### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S MODOC NATL FOREST; U S MODOC NATL FOREST Statement No: 800 W 12TH STREET Password: 04190110000015 ALTURAS, CA 96101-3132 Phone Number: (530)233-5811 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1935 Source Name: UNST Tributary To: WILLOW CREEK Modoc Parcel Number: County: Diversion Within: NW1/4 of SE1/4 Section 21, T46N, R12E, MB&M Pre 1914 right \_\_\_\_\_ Other (explain); Water is used under: Riparian claim \_\_\_\_\_ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Other Amounts below are: Gallons Acre-feet Total Sept Oct Nov Dec Annual June July Aug Feb Mar May Year Jan Apr ⋺ 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 30 \_\_\_\_\_; Domestic \_\_\_ acres: Stockwatering \_\_\_\_ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump. enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:

(af/mg) yr\_\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

\_ (af/mg) yr\_

(af/mg) yr\_

\_\_ (af/mg) yr\_\_\_\_

Reductions in consumptive use:

2.	Wat	ter quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO	e to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:	IS
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Con	junctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
	ATE:	ATURE James James	a
F	RINT	EDNAME: Jenny Jago	
C	OMP	(first name) (middle init.) (last name)	
		If there is insufficient space for your answers, please use the space provided below.	
ľ	ГЕМ	CONTINUATION	
-			
-			
-			
-	<del></del>	•	
-			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S006016%S%2003

2001, 2002, 2003

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S MODOC NATL FOREST;

								*		ATEMENT			:11	
U S 800	MODOC W 12TH	OR AGENT NATL F STREE CA 9610	OREST	REPORTING:	•						•	2. 2.2. 3.3.	2004 AUG -3	STATE OF THE STATE
							1.5 1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (						ယ	오늘
Source Name:	Unnam	ed Stream	1										3	8
Γributary <b>Το:</b>	WILLO	W CREEK									•	$\mathbf{c}_{\widehat{\mathbb{Q}}}$ .	ယ္	خ
County:	Modoc								Year of Fi		1935	<i>7</i> 3	95	35 35
Diversion Within	; NVV 1/4	OT SE 1/4 :	Section 21	, 146N, KI	ZE, IVIDO:N	'n	-		Parcel Nu	imber:				
A. Water is u	sed under:	: Riparian	claim		Pre	e 1914 righ	t	·	Other (	explain); _				
B. Year of fire	st use (Pie	ease provid	de if missir	ng above)							٠			
C. Amount of	Use – En	ter the am	ount (or th	e approxim	iate amou	nt) of wate	r used ea	ch month.	÷	A				
		Amount	s below ar	e: Ga	allons		Acre-feet		Other	<u> XI</u>				
Year	Jan	Feb	Mar	Apr _	May	June	July	Aug	Sept_	Oct	Nov	Dec	Tota Ann	
2001														-
2002													_	
				-			1		<del> </del>					
2003	1	. 1					_[]		<b></b>		<b>!</b>	.		
D. <u>Purpose o</u> Irrigation _ Other (spe	ecify)	Wil	_acres;	Stockwate	ring	30	; [	Domestic _					 	
E. <u>Changes i</u> dam, locat	n Method tion of dive	of Diversion ersion, etc.	on – Descri )	ibe any cha	anges in y	our project	since you	ur previous	statemen	t was filed	, (New pu	ımp, enla	rged divi	ersion
F. Please an	swer only	those que:	stions belo	w which ar	e applicat	ble to your	project.							
	Are you no	ow employ		conservatio on efforts y			NO X	<u> </u>			· .		· · · · · · · · · · · · · · · · · · ·	· 
b.	If credit to claimed u	ward bene nder sectio	ficial use on 1011 of	of water un the Water	der claime Code, ple	ed pre 191 ase show t	4 appropri the amour	iative water nts of water	right for v	water not u d:	ised due t	to a conse	ervation	effort is
* ** .	Reduction	s in Divers	sions:											
	уг			(af/mg)	yr		······································	(af/m	3) Yr			(a	f/mg)	
	Reduction	ıs in consu	mptive us	9:										
	vr			(af/mg)	Vr			(af/me	g) yr			(a	f/mg)	

(af/mg) yr\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
, s. <sup>1</sup> ,		yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	ijunctive use of surface water and groundwater
J.	COI	`
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	ATE:	TURE: Modoz National Forest  To the information in this report is true to the best of my knowledge and belief.  ATURE: Modoz National Forest  ATURE: Modoz National Forest
P	RINT	ED NAME: (first name) (middle init.) (last name)
		(first name) (middle init.) (last name)  ANY NAME: Modoc National Forest
-		If there is insufficient space for your answers, please use the space provided below.
17	ΓEΜ	CONTINUATION
-		
_		
_		
_		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ER OF	RECOR	tD:							STAT	EMENT	NO:	006016
									il J	₩ . A.1	THE PERSON IS		200010
_	S MOD												
	LTURAS						4						
							,						NUMBER 3-3521
•	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SI NG/	PLEA	SE CO	RR ECT	<b>.</b>
	SOURCE	: UNN	IAMED	STREA	M								
IBUT	ARY TO	: WIL	LOW C	REEK			•						
	COUNTY	: MOD	0 C									**	
	ERSION Within		/4 OF	SE1/	4 SEC	TION	21, T	4 6N ,	R1 2E,	MOBE	M .		
RUC or pa	TIONS:	Please	comp	iete Ite water	ems A. supply	B and	C. Ite	m D s	should r pollu	be co	mpleted vater.	d if y RETU	ou replac
	M BY JÚ				À)	ddition	al inf	omatio	on on	rever	se sid	e of	this forn
	unt of U month									nounts		Gallons Acre-fe	
	n, chec								De	iow are		Acre-ie	et (ot
	.nst.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988						V		V					96
939						/	/	/	/				24
	1	,	i			•			•	i	1		
	ose of	Use -	Specif	y num	<b>V</b>	/	<b>/</b>	~		vatere	d, per	sons	96
Purp	Irriga ockwate	tion	96	Les	ber of	acres	irrigat	red, s	tock v				
Purpo Sto	Irriga ockwate	tion ring estic	96	Les	ber of	acres	irrigat	red, s	tock v				96
Purposto Store Oth Charaprevious	Irriga ockwate Dome ner (spec	ring estic cify) Methor	96 d of D	liversion	ber of	acres	irrigat	ed, s	tock v	you	, r proj	ject	96 served, e
Purposto Store Oth Charaprevious	Irriga ockwate Dome ner (spec nges in lous sta sion, etc	ring estic cify) Methor tement	96 d of D	diversion filed.	ber of	acres	irrigat	ed, s	tock v	you	, r proj	ject	96 served, e
Purpos Sto Oth Charr previ	Irriga ockwate Dome ner (spec nges in lous sta sion, etc	ring estic cify) Methor tement	96 d of D	diversion filed.	ber of	acres	irrigat	hang	tock v	you	, r proj	ject	96 served, e
Purpos Sto Oth Charr previ	Irriga ockwate Dome ner (spec nges in lous sta sion, etc	ring estic cify) Methor tement	96 d of D	diversion filed.	ber of	acres	irrigat any c	hang	tock v	you	, r proj	ject	96 served, e
Sto Oth Char previ diver	Irriga ockwate Dome ner (spec nges in lous sta	ring estic cify) Metho- tement	96 d of D	diversion filed.	ber of	acres scribe pump,	irrigat any c enlar	hang	es in	you on d	r proj am, lo	ject	since you
Purpos Sto Oth Char previ diver	Irriga ockwate Dome ner (spec nges in lous sta	tion ring estic cify) Metho tement	d of Dawas	riversion filed.	ber of  Der (New	acres scribe pump,	any centar	chang	es in diversi	you on d	r proj am, lo	ject ocatio	since you
Purpos Sto Oth Char previ diver	Irrigation ockwate Dome ner (specinges in lous states sion, etc.	tion ring estic cify) Metho tement	d of Dawas	riversion filed.	ber of  Der (New	acres scribe pump,	any centar	chang	es in diversi	you on d	r proj am, lo	ject ocatio	since you
Store Oth Charpreviolation	Irrigation ockwate Dome ner (specinges in lous states sion, etc.	tion ring estic cify) Metho tement	d of Dawas	riversion filed.	ber of  Der (New	acres scribe pump,	any centar	chang	es in diversi	you on d	r proj am, lo	ject ocatio	since you
Oth Char previ diver	Irrigation ockwate Dome ner (specinges in lous states sion, etc.	tion ring estic cify) Metho tement	d of Dawas	riversion filed.	ber of  Der (New	acres scribe pump,	any centar	chang	es in diversi	you on d	r proj am, lo	ject ocatio	since you
Store Oth Charprevi diver	Irrigation ockwate Dome ner (specinges in lous states sion, etc.	tion ring estic cify) Metho tement	d of Dawas	riversion filed.	ber of  Der (New	acres scribe pump,	any centar	chang	es in diversi	you on d	r proj am, lo	ject ocatio	since you
Purpos Storman	Irrigation ockwate Dome ner (specinges in ous states in other penalty art of the cate the	tion ring estic cify) Metho tement c.)	d of D t was	diversion filed.	part of recta	acres scribe pump,  A contained	any of enlar	chang ged of re- luted	es indiversi	you on d	pollut	ject ocatio	since you
Oth Char previ diver	Irrigation ockwate Dome ner (specinges in lous states in lous art of the load of the load ockwater in load o	tion ring estic cify) Metho tement c.)	d of D t was	diversion filed.	part of recta	acres scribe pump,  A contained	any of enlar	chang ged of re- luted	es indiversi	you on d	pollut	ject ocatio	since you

1 990

4058

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

COMPANIES.	. · Ten or		0004							C T A	TEMEN	T MAL	004044
VERI	TER OF	REU	ORD:			**				5 F-#	CEMEN	I NO:	006016
	U S MC												
	441 NO Altura							*					
•			, , , ,								TEL	EPHONE	NUMBER
					·						( 9	16) 23	3-3521
	IF NA	ME/A	DORESS	/PHON	E NO.	IS .	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	r .
			er a i de andam on		. # 34								
	SOURT	.E: U	NNAMED	SIRE	A M					· ·		,	
1801	TARY 1	10: W	ILLOW	CREEK				,					
	COUNT	Y: M	ODOC										
0.71		<b>. %.</b>							, i				
DIV	VERSIO WITH I		w1/4 C	F SE1	/4 SE	CTION	21,	T46N	R128	, MDB	&M.		
NI IOT	FLONIC	Diagos		loto ita		D and	t C Ito	m D	should	ha co	molete	d if vo	u replace
oci pai	rt of y	Please Our r	e comp egular	water	sms A. supply	в and / with	reclair	ned o	r polli	uted v	vater.	RETUR	u replace N
FORM	M BY JU	LY 1,	19	88.	(A	dditior	nal in	formati	on on	rever	se sid	e of	this form
	int of									nounts		Gallons	
	month n, chec								be	low are		Acre-fee	
	•							•			. "-		(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	Jan.	100.	IVIA).		77127	T	July			1	1101.	T	Airitgai
985					/	/	/	/	/				96
986					/	/	1	1	1				96
987						_		<b>V</b>	~				96
							-						
Sto	ockwate	ring _											
	Dome	estic			<u>.</u>					,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Othe	er (spe	cifv)		•									
												ject s ocation	ince, yo . of
	sion, et				<b>(</b>			3			,		
-						•					• •		
-	·			<del></del>				<del></del>	· · ·		<del></del>		
				<u> </u>					· · · · · · · · · · · · · · · · · ·				
		:											
		the wa	ater lis	sted in	Part	A cor	nsists	of re	claime	d or	pollut	ed wa	ter, plea ,
f pa	irt of '	ariiiu	ai aiiic	ounts c	H FECI	anneu	or po	natea	water	111 1116	space	below	, .
f pa ndica	ate the												
f pa ndica	ate the												
If pa Indica	ate the		·	- <del></del>	_								
f pa ndica	ate the			·									
If pa Indica	ate the		. :	· .					· · · · · ·				
indica	nder penalt		y that the i	information	in this rep	ort is true	to the be						
ndica	nder penalt	y of perjur							a =00	ST SER	VICE	ect	California
ndica	nder penalt	y of perjur	y that the 1988						a =00	ST SER	VICE	EST	୍ California ୁ ବ୍ୟବ୍ୟ

1987

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA

Forest Use # 1338
Ranjar District DGRD
PWI # 0903

# STATE WATER RESOURCES CONTROL BOARD

# DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

5-6016

This statement should be typewritten or legibly written in ink. United States of America, anting through A. Name of person diverting water United States Department of Agriculture, Forest Service Addrers P.O. Box 611, Alturas, California 96101 Telephone (916) 233-3521 B. Name of body of water at point of diversion <u>unnamed stream</u> Tributary to Cow Head Tank (seldom leaves N.P. land) C. Place of diversion SW 1/4 SE 1/4 Section 21 , Township 46N , Range 12E ......County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. D. Name of works | Rim Rock Valley Reservoir cuble feet per second E. Capacity of diversion works Lace note on reverse side) \* gallocs per minute Capacity of storage reservoir 96 MARKET . Stree quantity of water used each month in gallons or acre-feet Total Year Jan. Fcb. Mar. Apr. May bane July Oct, Nov. Dec. Annual X X Х If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 96 acres irrigated XXXX Maximum annual water use in recent years 96 acre-feet Minimum annual water use in recent years 96 Type of diversion facility: gravity X, pump Method of measurement: weir\_\_\_\_\_, flume\_\_\_\_\_, electric power meter\_\_\_\_\_, water meter\_\_\_\_\_, estimate\_X F. Purpose of use (what water is being used for) Plood irrigation G. General description of location of place of use (use sketch of section grid on reverse side if you desire) H. Year of first use as nearly as known 1935 1. one of person filtry outseens G. Lynn Sprague Flateria Frient Capalyters Organization Modoe National Forest Attr & F.O. Box 611, Alturan, CA 96101 \_\_\_\_\_\_telephone (216)233-3521 I is large water penalty of perjur that the above is true and correct to the best of my strongledge and belief. ted States of America, acting through United States Department of Agriculture, lorest Stryling. orest Supervisor, Modec National Forest

orstoon of the Seerves right previously filled on form Richbooks, a rest Use a 1338.

<u>..6016</u>\_